

CLAIMS

1. A camera control print medium adapted for use with:
 - (a) a digital camera comprising a print media reader, an image sensor adapted to capture an original image, and a controllable image manipulator adapted to manipulate the original image to form a manipulated image; and
 - (b) at least one image manipulation print medium comprising a surface having at least one encoded image manipulation instruction disposed therein or thereon;the camera control print medium comprising a surface having at least one encoded camera control instruction disposed therein or thereon, the camera control instruction being adapted:
 - (a) to be readable by said print media reader; and
 - (b) when so read, to cause the controllable image manipulator to perform at least one operation in relation to the at least one image manipulation print medium, when the at least one image manipulation print medium is subsequently read by the print media reader.
2. The camera control print medium of claim 1 wherein the at least one operation in relation to the at least one image manipulation print medium comprises manipulating, more than once, the original image, in accordance with the at least one encoded image manipulation instruction, to form the manipulated image.
3. The camera control print medium of claim 1 wherein the at least one operation in relation to the at least one image manipulation print medium comprises manipulating, more than once, a previously manipulated image, in accordance with the at least one encoded image manipulation instruction, to form the manipulated image.
4. The camera control print medium of claim 1 wherein the at least one operation in relation to the at least one image manipulation print medium comprises manipulating a previously manipulated image, in accordance with the at least one encoded image manipulation instruction, to form the manipulated image.

5. The camera control print medium of claim 1 wherein the at least one image manipulation print medium comprises:

5 a first image manipulation print medium having a first encoded image manipulation instruction disposed in or on its surface, and

a second image manipulation print medium having a second encoded image manipulation instruction disposed in or on its surface,

and wherein the at least one operation in relation to the at least one image manipulation print medium comprises:

10 manipulating the original image in accordance with the first encoded image manipulation instruction to form an intermediate manipulated image

and then manipulating the intermediate manipulated image in accordance with the second encoded image manipulation instruction to form the manipulated image.

15 6. The camera control print medium of claim 1 wherein the at least one image manipulation print medium comprises:

a first image manipulation print medium having a first encoded image manipulation instruction disposed in or on its surface, and

20 a second image manipulation print medium having a second encoded image manipulation instruction disposed in or on its surface,

and wherein the at least one operation in relation to the at least one image manipulation print medium comprises:

manipulating a previously manipulated image in accordance with the first encoded image manipulation instruction to form an intermediate manipulated image

25 and then manipulating the intermediate manipulated image in accordance with the second encoded image manipulation instruction to form the manipulated image.

7. The camera control print medium of claim 1 wherein the at least one encoded camera control instruction is encoded in two dimensions on the surface of the camera control print
30 medium.

8. The camera control print medium of claim 1 wherein the at least one encoded camera control instruction is printed on the surface of the camera control print medium.
9. The camera control print medium of claim 8 wherein the at least one encoded camera control instruction is printed on the surface of the camera control print medium in the form of a plurality of dots.
10. The camera control print medium of claim 1 in the form of a card.
- 10 11. The camera control print medium of claim 10 in the form of a repetition card.